

Centralized Command Center for Vegetation Management Teams

Rapid Pilot Deployment Program

Vegetation management shouldn't mean guesswork and paperwork. Trimble Vegetation Manager (TVM) makes it simple to see where everything stands, all in one place to meet regulatory, risk, and customer demands. That means less guesswork and more time to focus on what matters.

Our Rapid Pilot Deployment implementation helps you get your utility vegetation management program up and running quickly. It is ideal for utilities seeking to build an end-to-end vegetation management program.

This fully functional TVM deployment is focused on a geographically, smaller segment of your service territory.

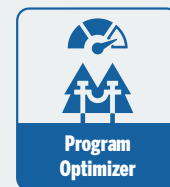
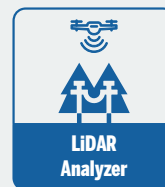
The program is designed to confirm solution capabilities, organizational readiness, and reduce overall risk by identifying full implementation scope, timeline, and costs.

- **Best practice templates with pre-defined workflows**
- **Pre-configured dashboards highlighting critical data and outcomes**
- **Training and support included (pre, during, post)**
- **Improve decision making, prioritization, and budgeting capabilities**
- **Minimal investment with accelerated timeline**

Visualize. Plan. Act.

Get Started With End-to-End Vegetation Management Today!

Trimble Vegetation Manager delivers three core modules for the most comprehensive end-to-end vegetation management workflows to manage critical vegetation response. These modules group the underlying capabilities, apps, and technologies and are available separately or as bundles.



Schedule Your Rapid Pilot
Deployment Consultation at:
utilities.trimble.com

Rapid Pilot Deployment Program Includes

Visualize and Optimize

- Fall-in Tree Inspection Program
- Compliance Program
- Visual Scoping
- Post-trim Audit Program
- Species-based Inspection Program

End-to-End Management

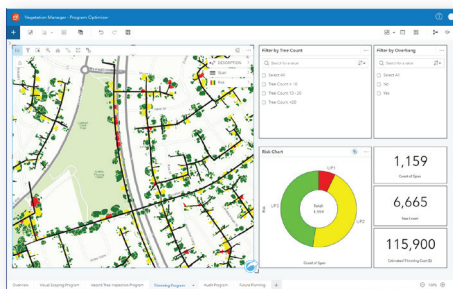
- Network Status
- Cycle Work
- Tree Patrols
- Landowner Management
- Right-of-Way

Work Management

- Tree Removal
- Tree Trim
- Mowing
- Herbicide Treatment
- Clear Span

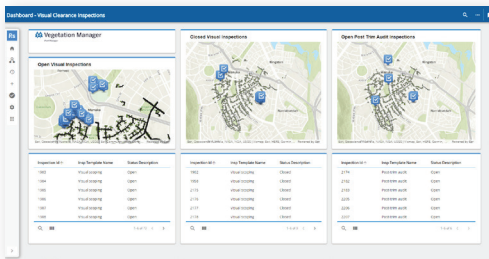
Inspection Reporting

- Hazard Tree Inspection
- Work Plan
- Post-Trim Audit
- Landowner Consent
- Visual Scoping



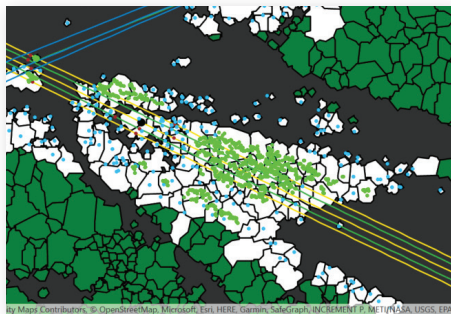
Program Optimizer

- Visualize the GIS-based results of analytics in maps/graphs/tables
- Assess program decisions based on input parameters (scope, trim, audit, inspect, etc).
- Test prioritization decisions impact of on budget/risk
- Define work programs then send them for work execution



Operational Manager

- Set budget against work tasks and suppliers
- Define individual projects and allocate to teams/contractors
- Issue work orders and push work to mobile devices
- Track work progress on dashboards and approve completion for payment
- Review status on maps and reports
- Summarize and report on progress



LiDAR Analyzer (optional)

- QC and import LiDAR, 3D line models and GIS data
- Build network model to define wires, spans bays and poles and generate tree canopy polygons from LiDAR
- Calculate clearances between trees and lines
- Identify individual trees/components and their potential to fall into the line
- Publish results to ArcGIS Server

Trimble offers electric utilities comprehensive network and asset management solutions that drive efficiencies in investment planning, network design and construction, operations, and maintenance. The network digital twin at the core of our solutions is key to improving utilities' network reliability, system resiliency, safety, and customer service.

For more information and to setup your personal demo
Email: michael_preston@trimble.com

